

LOWELL REGIONAL WASTEWATER UTILITY

WASTEWATER COLLECTION AND TREATMENT



SERVING LOWELL
CHELMSFORD
DRACUT
TEWKSBURY
TYNGSBORO

September 14, 2020

RE: MA0100633

To Whom It May Concern:

The following is an itemization of status and improvements for the Lowell Regional Wastewater Utility during August 2020. Enclosed is a copy of the Discharge Monitoring Report, Down Stream Notification Reports, and required NPDES permit monitoring data for this period.

The Discharge Monitoring Report is being submitted electronically through the Environmental Protection Agency NetDMR website and also via email to the Massachusetts Department of Environmental Protection.

PERMIT EXCEEDANCES:

There were no permit exceedances for the month of August 2020.

PROCESS CHANGES AND IMPROVEMENTS:

- The primary and secondary clarifiers are undergoing a complete upgrade as part of the phase 2B construction project. This has limited flow through the facility and impacted wet weather flow capacity.
 - Secondary Clarifier No.4 was taken offline on 8/15 and returned to service on 8/30 for construction related repairs.
- Anoxic periods in the last cell of the aeration trains have been enabled on 5/4 for NO₃ control.
- As of 6/23, an aeration tank is being taken offline during dry weather as it is not needed for
 processing in the warmer weather. The aeration tank is being brought back online for wet
 weather events; in order to maximize flow through the secondary treatment process.
- Thickened Waste Pump No.743 was replaced with a temporary progressive cavity pump on 4/2. This is being done to ensure stable and reliable thickened primary sludge pumping to the centrifuge is available.
- The gravity thickeners were intermittently chlorinated from 8/7 through 8/31.
- The sodium bisulfite feed system is being upgraded as part of the Phase 2B construction project. The system, including the pumps, was fully upgraded and brought online 1/10.
 - The new bisulfite feed system was turned off and operation of the old bisulfite feed system is being used until issues with the new feed system are resolved.

• UMASS Amherst has started sampling, with Utility participation, as part of the University's COVID 19 in Wastewater Monitoring Project. The samples are collected every Monday starting 8/10 through 9/28.

ODOR COMPLAINTS:

- The Utility received 4 official odor complaints for this reporting period.
 - The odor complaints were the result of septic conditions associated with the gravity thickeners, GTs. To reduce odors the GTs were chlorinated and the septic thickened primary sludge was processed though the centrifuge.

Respectfully,

Aaron Fox, Operations Manager Lowell Regional Wastewater Utility

First St. Blvd. (Rt. 110) Lowell MA 01850

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

DISCHARGE MONITORING REPORT (DMR)

MONITORING PERIOD

TO

Form Approved.

OMB No. 2040-0004

NAME:

LOWELL REGIONAL WW UTILITY

ADDRESS:

451 FIRST ST BLVD

LOWELL, MA 01850

PERMITTEE NAME/ADDRESS (Include Facility Name/Location if Different)

FACILITY: LOCATION: LOWELL REGIONAL WW UTILITY

451 FIRST ST BLVD

LOWELL, MA 01850

ATTN: AARON FOX, OPERATIONS MANAGER

MA0100633 PERMIT NUMBER

MM/DD/YYYY

08/01/2020

FROM

035-A DISCHARGE NUMBER

MM/DD/YYYY

08/31/2020

DMR MAILING ZIP CODE: 01850

MAJOR \$

(SUBR E)

TREATED EFFLUENT

External Outfall

NO DISCHARGE

AARON FOX, OFERATIO	NO WATER COLIC		FROW		10	00/31/2020					NO DISCHA	(OL
PARAMETER			QUANTITY OR LOADING				QUALITY OR CONCENTRATION				FREQUENCY OF ANALYSIS	SAMPLE TYPE
		VALUE 1	VALUE 2	VALUE 3	UNITS	VALUE 1	VALUE 2	VALUE 3	UNITS	1	OI ANALISIS	1175
Oxygen, dissolved (DO)	SAMPLE MEASUREMENT	*****	*****	****	*****	8.44	*****	*****	mg/L	0	01/01	GR
00300 1 0 Effluent Gross	PERMIT REQUIREMENT	*****	*****	*****	*****	Req. Mon. MO AVG	****	*****	mg/L		Daily	GRAB
рН	SAMPLE MEASUREMENT	*****	*****	*****	*****	6.9	*****	7.4	SU	0	01/01	GR
00400 1 0 Effluent Gross	PERMIT REQUIREMENT	****	*****	*****	*****	6.0 MINIMUM	****	8.3 MAXIMUM	SU		Daily	GRAB
Solids, total suspended	SAMPLE MEASUREMENT	1,146	1,277	2,415	l b/d	7.0	7.66	12.0	mg/L	0	05/07	24
00530 1 0 Effluent Gross	PERMIT REQUIREMENT	8,006 MO AVG	12,010 WKLY AVG	Req. Mon. DAILY MX	l b/d	30 MO AVG	45 WKLY AVG	Req. Mon. DAILY MAX	mg/L		Weekdays	COMP24
Solids, total suspended	SAMPLE MEASUREMENT	*****	*****	*****	*****	406.9	*****	*****	mg/L	0	02/30	24
00530 G 0 Raw Sewage Influent	PERMIT REQUIREMENT	*****	*****	*****	****	Req. Mon. MO AVG	****	*****	mg/L		Twice per Month	COMP24
TSS % Removal	SAMPLE MEASUREMENT	*****	*****	*****	*****	97.7	*****	*****	%	0	01/30	CA
	PERMIT REQUIREMENT	*****	*****	*****	*****	85 MINIMUM	****	*****	%		Monthly	CALC
Total Nitrogen	SAMPLE MEASUREMENT	****	*****	*****	*****	20.32	****	21.11	mg/L	0	01/07	CA
Effluent Gross	PERMIT REQUIREMENT	****	*****	*****	*****	Req. Mon. MO AVG	****	Req. Mon DAILY MAX	mg/L		Weekly	CALC
TKN	SAMPLE MEASUREMENT	****	*****	*****	*****	19.13	****	20.00	mg/L	0	01/07	24
Effluent Gross	PERMIT REQUIREMENT	****	*****	*****	*****	Req. Mon. MO AVG	****	Req. Mon DAILY MAX	mg/L		Weekly	COMP24
NO3,2-N	SAMPLE MEASUREMENT	*****	*****	*****	*****	1.19	*****	1.88	mg/L	0	01/07	24
Effluent Gross	PERMIT REQUIREMENT	*****	*****	*****	*****	Req. Mon. MO AVG	*****	Req. Mon DAILY MAX	mg/L		Weekly	COMP24
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER									TELEF	PHONE	DATE	
AARON FOX gather and eve manage th information sub		ify under penalty of law that to supervision in accordance we her and evaluate the informat manage the system, or those mation submitted is, to the but are that there are significant to	with a system designed to a ation submitted. Based on e persons directly respons pest of my knowledge and l penalties for submitting fal	assure that qualified person my inquiry of the person of ble for gathering the infor pelief, true, accurate, and se information, including t	nnel properly or persons who mation, the complete. I am	E		-		978 67	4-4248	09/14/2020
TYPED OR PRINTED	OF ERATIONS SOFERINT ENDENT		fine and imprisonment for knowing violations.			SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT		ARE.	A CODE	NUMBER	MM/DD/YYYY	

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

MONITORING PERIOD

DISCHARGE MONITORING REPORT (DMR)

Form Approved.

OMB No. 2040-0004

NAME: LOWELL REGIONAL WW UTILITY

ADDRESS: 451 FIRST ST BLVD

LOWELL, MA 01850

PERMITTEE NAME/ADDRESS (Include Facility Name/Location if Different)

FACILITY: LOWELL REGIONAL WW UTILITY

LOCATION: 451 FIRST ST BLVD

LOWELL, MA 01850

MA0100633 PERMIT NUMBER

MM/DD/YYYY

035-A DISCHARGE NUMBER

MM/DD/YYYY

DMR MAILING ZIP CODE: 01850

MAJOR \$ (SUBR E)

TREATED EFFLUENT

External Outfall

ATTN: AARON FOX, OPERATIONS MANAGER		FROM	08/01/2020	то	08/31/2020					NO DISCHAF	RGE	
PARAMETER			QUANTITY OR I	LOADING		С	QUALITY OR CONC	CENTRATION		NO. EX	FREQUENCY OF ANALYSIS	SAMPLE TYPE
		VALUE 1	VALUE 2	VALUE 3	UNITS	VALUE 1	VALUE 2	VALUE 3	UNITS	1'	UF ANALTSIS	ITPE
Phosphorus, total (as P)	SAMPLE MEASUREMENT	*****	****	*****	*****	1.21	****	1.76	mg/L	0	01/07	24
00665 1 0 Effluent Gross	PERMIT REQUIREMENT	*****	*****	*****	*****	Req. Mon MO AVG	*****	Req. Mon. DAILY MX	mg/L		Weekly	COMP24
Flow, in conduit or thru treatment plan	SAMPLE MEASUREMENT	26.39	19.47	24.20	MGD	*****	*****	****	*****	0	99/99	RC
50050 1 0 Effluent Gross	PERMIT REQUIREMENT	32 12MO AVG	Req. Mon MO AVG	Req. Mon. DAILY MX	MGD	****	*****	****	****		Continuous	RCORDR
Chlorine, total residual	SAMPLE MEASUREMENT	*****	*****	****	*****	26.13	*****	90	μg/L	0	01/01	GR
50060 1 0 Effluent Gross	PERMIT REQUIREMENT	*****	*****	****	*****	196 MO AVG	*****	338 DAILY MX	μg/L		Daily	GRAB
Chlorine, total residual	SAMPLE MEASUREMENT	*****	****	*****	*****	75.81	*****	310	μg/L	0	99/99	RC
50060 0 0 Intake	PERMIT REQUIREMENT	*****	****	*****	*****	Req. Mon. MO AVG	*****	Req. Mon. DAILY MX	μg/L		Continuous	RCORDR
Ecoli	SAMPLE MEASUREMENT	*****	*****	*****	*****	11.71	*****	54	MPN	0	05/07	GR
Effluent Gross	PERMIT REQUIREMENT	*****	****	****	****	126 MO GEO	*****	409 DAILY MX	MPN		Weekdays	GRAB
BOD, carbonaceous, 05 day, 20C	SAMPLE MEASUREMENT	977	1,468	3,984	l b/d	5.8	8.08	19.8	mg/L	0	05/07	24
80082 1 0 Effluent Gross	PERMIT REQUIREMENT	6,672 MO AVG	10,675 WKLY AVG	Req. Mon. DAILY MX	lb/d	25 MO AVG	40 WKLY AVG	Req. Mon. DAILY MX	mg/L		Weekdays	COMP24
BOD, carbonaceous, 05 day, 20C	SAMPLE MEASUREMENT	*****	****	****	*****	317.4	*****	****	mg/L	0	02/30	24
80082 G 0 Raw Sewage Influent	PERMIT REQUIREMENT	*****	****	****	*****	Req. Mon. MO AVG	*****	****	mg/L		Twice per Month	COMP24
BOD % Removal	SAMPLE MEASUREMENT	*****	****	****	*****	98.1	*****	****	%	0	01/30	CA
Effluent	PERMIT REQUIREMENT	*****	****	****	*****	85 MINIMUM	*****	****	%		Monthly	CALC
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER Legrify under penalty of law that this		this document and all atta	achments were prepared (under my direction			1127 142		TELEF	PHONE	DATE	
AARON FOX gather an manag informatior		ertify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the formation submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am tware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.			6				978 674-4248		09/14/2020	
TYPED OR PRINTED			. It improvement for the	ing violations.			IATURE OF PRINCIPAL FFICER OR AUTHORIZE		ARE	A CODE	NUMBER	MM/DD/YYYY

Lowell Regional Wastewater Utility

NPDES Report (Permit NO. MA0100633)

Printed on Mon Sep 14 2020

August 2020

Page 1 of 2

Date	Weather	Plant	: Effluent	: Flow	D.O.	Chlorine Residual	Res Conti	orine idual nuous ording	Plan	t Effluei	nt pH	E-coli	Eff	luent CI	BOD	E	ffluent T	·ss
		Total (MG)	Max. Hourly (MGD)	Min. Hourly (MGD)	Grab (mg/L)	Grab (mg/L)	Avg. (mg/L)	Max. (mg/L)	Min.	Max.	Grab	(cfu/ 100 ml)	(mg/L)	(lbs)	(% Rem)	(mg/L)	(lbs)	(% Rem)
01-Sat	Dry	18.90	23.56	12.64	8.5	0.04	0.16	0.17	6.8	6.9	7.1							
02-Sun	Wet	19.68	25.26	12.70	8.4	0.01	0.16	0.18	6.8	6.9	7.2		4.8	787.9		5.9	968.4	
03-Mon	Wet	19.95	23.98	13.19	8.4	0.05	0.15	0.19	6.8	6.9	7.3	10	5.5	915.2		5.4	898.6	
04-Tue	Wet	24.13	60.62	12.68	8.4	0.03	0.15	0.18	6.7	6.8	7.0	10	19.8	3,984.1		12.0	2,414.6	
05-Wed	Dry	19.51	23.92	12.73	8.5	0.05	0.13	0.15	6.7	6.8	6.9	6	4.8	781.1	99.74	6.8	1,106.5	99.7
06-Thu	Dry	18.98	23.01	12.56	8.4	0.00	0.13	0.15	6.8	6.9	6.9	17	5.5	870.7	97.98	6.3	997.3	97.6
07-Fri	Dry	18.85	22.39	12.22	8.6	0.00	0.15	0.17	6.8	6.9	7.0	26						
08-Sat	Dry	18.62	23.31	11.85	8.4	0.02	0.15	0.18	6.8	6.9	7.1							
09-Sun	Dry	18.97	23.95	11.95	8.3	0.03	0.13	0.17	6.8	6.9	7.0		4.8	759.4	96.80	4.9	775.3	97.5
10-Mon	Dry	19.58	23.80	12.69	8.4	0.06	0.03	0.11	6.8	6.9	7.0	19	4.4	718.3	97.22	4.5	734.6	97.8
11-Tue	Dry	19.50	23.64	12.71	8.4	0.00	0.01	0.13	6.8	6.9	7.1	16	3.5	569.1	97.42	5.2	845.5	97.8
12-Wed	Dry	19.42	23.77	12.93	8.4	0.00	0.00	0.00	6.8	6.9	7.1	14	3.5	567.0	97.66	6.7	1,085.4	97.0
13-Thu	Dry	19.00	23.06	12.51	8.3	0.02	0.00	0.00	6.8	6.9	7.3	21	4.1	649.7	97.60	5.1	808.1	97.7
14-Fri	Dry	18.66	22.25	12.20	8.5	0.02	0.00	0.00	6.8	6.9	7.1	4						
15-Sat	Dry	19.74	24.54	13.08	8.4	0.02	0.00	0.00	6.8	6.9	7.2							
16-Sun	Wet	18.89	24.34	11.57	8.5	0.09	0.00	0.00	6.8	6.9	7.2		5.6	882.1		9.1	1,433.3	
17-Mon	Wet	18.74	23.21	12.40	8.4	0.05	0.00	0.00	6.9	6.9	7.1	6	7.2	1,125.0		8.6	1,343.7	
18-Tue	Wet	22.73	40.69	14.19	8.6	0.02	0.00	0.05	6.7	6.9	7.2	54	6.0	1,137.2		6.7	1,269.8	
19-Wed	Wet	19.36	31.98	11.92	8.4	0.03	0.00	0.00	6.7	6.9	7.3	9	5.1	823.5		5.9	952.7	
20-Thu	Dry	18.62	22.39	12.45	8.2	0.07	0.00	0.00	6.8	6.9	7.2	5	5.4	838.5	97.39	6.2	962.8	97.5
21-Fri	Dry	18.68	23.03	12.34	8.4	0.01	0.00	0.00	6.8	6.9	7.0	4						
22-Sat	Wet	20.02	33.23	11.42	8.5	0.01	0.00	0.01	6.8	6.9	7.1						1 110 1	
23-Sun	Wet	19.40	31.61	11.45	8.6	0.05	0.00	0.03	6.8	6.9	7.1	2.4	7.5	1,213.6	00.66	8.9	1,440.1	000
24-Mon	Dry	18.67	23.96	11.44	8.2	0.00	0.00	0.00	6.8	6.9	7.2	24	6.2	965.2	98.66	6.9	1,074.2	98.9
25-Tue 26-Wed	Dry	18.67	23.02	12.27	8.7	0.05	0.00	0.00	6.9 6.9	7.0 7.0	7.1	12	6.0	934.0	98.64 98.78	7.3	1,136.4	98.9 96.9
26-wed 27-Thu	Dry Wet	18.06	22.31	12.24	8.5	0.02	0.00	0.00	6.9	7.0	7.1	16	4.2	632.7	30./0	6.9	1,039.4 1,354.7	50.5
27-111u 28-Fri		19.57	36.64	12.21	8.5	0.00	0.00	0.08	6.8	6.9	7.1	12	7.7	1,256.7		8.3	1,334./	
29-Sat	Dry Wet	17.52	21.33	11.43 9.94	8.4 8.5	0.02	0.00	0.00	6.7	7.0	7.1	12						
30-Sun	Dry	24.20 18.37	63.51	11.67	8.4	0.02	0.00	0.31	6.7	6.9	7.2		3.2	490.4	98.73	10.1	1,547.7	94.6
31-Mon	Dry	18.50	23.17	11.59	8.4	0.01	0.00	0.01	6.9	6.9	7.1	10	3.8	586.4	98.94	6,6	1,018.5	97.9
31 1-10II	1017		1	11.33	0.7	1 0.01	0.01	0.00	0.7		/.7	10	٥.٥	700.4	70.77	0.0	1,010.3	7/13
Min		17.52	21.33	9.94	8.2	0.00	0.00	0.00	6.7	6.8	6.9	4	3.2	490	96.8	4.5	735	94.6
Max		24.20	63.51	14.19	8.7	0.09	0.16	0.31	6.9	7.0	7.4	54	19.8	3,984	99.7	12.0	2,415	99.7
Avg		19.47	27.70	12.23	8.4	0.03	0.044	0.08			7.1	14	5.8	977	98.1	7.0	1,146	97.7
Total		603.48										12		21,488			25,208	

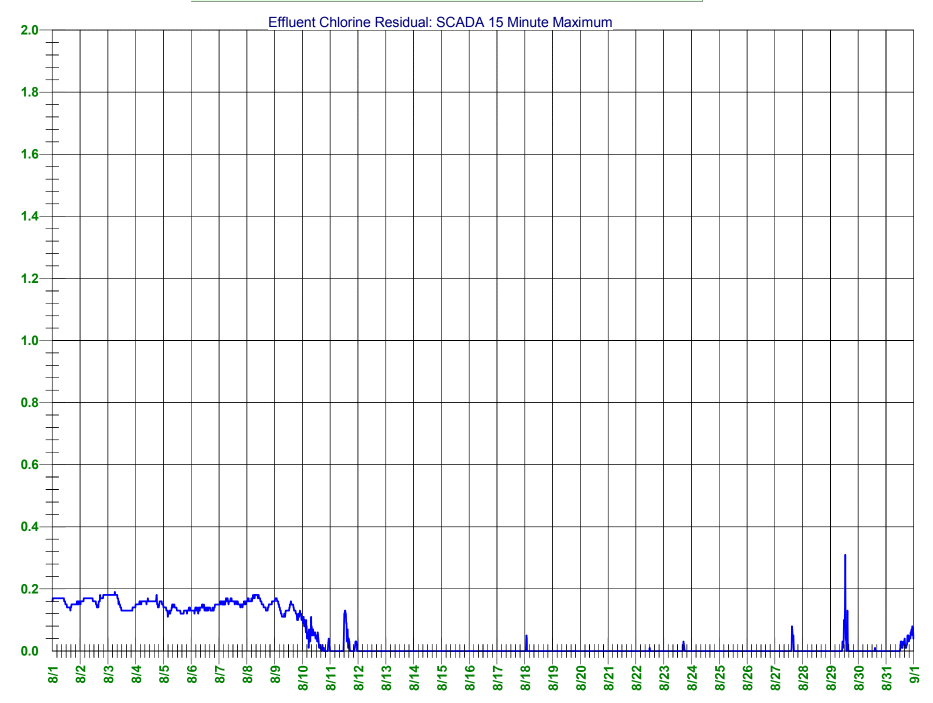
Lowell Regional Wastewater Utility

NPDES Report (Permit NO. MA0100633)

August 2020

Printed on	Mon Sep 14 2020			Page 1 of 2
Date	Total Nitrogen	TKN	Nitrate + Nitrite	Total Phosphorus
	(mg/L)	(mg/L)	(mg/L)	(mg/L)
01-Sat				
02-Sun				
03-Mon				
04-Tue	21.11	20.00	1.11	1.76
05-Wed				
06-Thu				
07-Fri				
08-Sat				
09-Sun				
10-Mon				
11-Tue	20.91	19.90	1.01	0.61
12-Wed				
13-Thu				
14-Fri				
15-Sat				
16-Sun				
17-Mon	19.66	18.90	0.76	1.32
18-Tue				
19-Wed				
20-Thu				
21-Fri				
22-Sat				
23-Sun				
24-Mon	19.58	17.70	1.88	1.14
25-Tue				
26-Wed				
27-Thu				
28-Fri				
29-Sat				
30-Sun				
31-Mon				
Min	19.58	17.70	0.76	0.61
Max	21.11	20.00	1.88	1.76
Avg	20.32	19.13	1,19	1,21
Total	81.26	76.50	4.76	4.83

Lowell Regional Wastewater Utility - MA0100633



Effluent Chlorine Residual (mg/L)

Date (8/1/2020 to 8/31/2020)

/ Eff Chlorine Residual (SCADA 15 Min Max)

Downstream Notification Report NPDES Permit No: MA0100633

Date of Event: Tue, Aug 4, 2020

Dear Environmental Professionals and Interested Parties:

This report describes high-flow treatment performed at Lowell's Duck Island Clean Water Facility, as well as discharges of untreated Combined Sewer Overflows (CSOs) at the Utility's diversion structures.

High-flow treatment refers to combined stormwater and sewage that receives screening and clarification before being mixed with water receiving biological treatment. This mixture is then disinfected and discharged into the Merrimack River in full compliance with secondary treatment standards.

CSO diversions are an untreated mixture of stormwater and dilute sewage that is discharged directly into nearby receiving waters when the capacity of the treatment and transport systems are exceeded as a result of heavy rain. These diversions occur only when necessary to protect public health and safety.

Please refer to the final two pages of this report for an explanation of terms.

Wastewater Flow to Duck Island						
Daily Peak Hourly Instantaneous						
Flow Rate	Flow Rate	Peak Flow Rate				
(MGD) (MGD) (MGD)						
26.66 63.78 67.16						

		Rainfall						
	Daily	Daily Duration Max Hourly Peak						
	Rainfall	Total	Rainfall	Intensity				
	(in)	(hr)	(in/hr)	(in/15-min)				
River's Edge	0.26	2	0.21	0.10				
Duck Island	0.20	2	0.14	0.08				

Rain data may be inaccurate during cold weather

High-Flow Treatment					
Summary					
Duration Volume					
(Hours) (MG)					
2.03 1.35					

Combined Sewer Overflows						
Summary						
Duration	Duration Volume					
(Hours)	(Hours) (MG)					

Person Reporting Event: Gorden Bergeron - Lowell Water Engineering

Downstream Notification Report NPDES Permit No: MA0100633

Date of Event: Tue, Aug 4, 2020

High-Flow Treatment Duck Island										
	Duration Volume River's Edge									
Time	(Minutes)	(MG)	Rain (in)							
01:00										
02:00										
03:00										
04:00										
05:00										
06:00										
07:00										
08:00										
09:00										
10:00										
11:00										
12:00										
13:00										
14:00										
15:00										
16:00										
17:00			0.05							
18:00			0.21							
19:00	50	0.69								
20:00	60	0.62								
21:00	12	0.04								
22:00										
23:00										
24:00										

Bara	Barasford Station								
	Diversion								
to Me	to Merrimack River								
	Duration Volume								
Time	(Minutes)	(MG)							
01:00									
02:00									
03:00									
04:00									
05:00									
06:00									
07:00									
08:00									
09:00									
10:00									
11:00									
12:00									
13:00									
14:00									
15:00									
16:00									
17:00									
18:00									
19:00									
20:00									
21:00									
22:00									
23:00									
24:00									

Beaver Brook Station Diversion									
to E	to Beaver Brook								
	Duration Volume								
Time	(Minutes)	(MG)							
01:00									
02:00									
03:00									
04:00									
05:00									
06:00									
07:00									
08:00									
09:00									
10:00									
11:00									
12:00									
13:00									
14:00									
15:00									
16:00									
17:00									
18:00									
19:00									
20:00									
21:00									
22:00									
23:00									
24:00									

High-Flow Treatment Duck Island									
Total Total Total									
24	Duration	Volume	Rainfall						
Hour	Hour (Minutes) (MG) (in)								
	122 1.35 0.26								

Barasford Station To Merrimack River				
	Total Total			
24	Duration	Volume		
Hour	(Minutes)	(MG)		

Beaver Brook Station To Beaver Brook				
	Total Total			
24	Duration	Volume		
Hour	(Minutes)	(MG)		

Downstream Notification Report NPDES Permit No: MA0100633

> Date of Event: Tue, Aug 4, 2020

Merr	imack St	ation
	Diversior	1
to Me	errimack	River
	Duration	Volume
Time	(Minutes)	(MG)
01:00		
02:00		
02.00		

Diversion		
to Merrimack River		
	Duration	Volume
Time	(Minutes)	(MG)
01:00		
02:00		
03:00		
04:00		
05:00		
06:00		
07:00		
08:00		
09:00		
10:00		
11:00		
12:00		
13:00		
14:00		
15:00		
16:00		
17:00		
18:00		
19:00		
20:00		
21:00		
22:00		
23:00		
24:00		

Read Station	
Diversion	
to Merrimack River	

to Merrimack River		
	Duration	Volume
Time	(Minutes)	(MG)
01:00		
02:00		
03:00		
04:00		
05:00		
06:00		
07:00		
08:00		
09:00		
10:00		
11:00		
12:00		
13:00		
14:00		
15:00		
16:00		
17:00		
18:00		
19:00		
20:00		
21:00		
22:00		
23:00		
24:00		

Tilden Station	
Diversion	
to Merrimack River	

to Wellinack River		
	Duration	Volume
Time	(Minutes)	(MG)
01:00		
02:00		
03:00		
04:00		
05:00		
06:00		
07:00		
08:00		
09:00		
10:00		
11:00		
12:00		
13:00		
14:00		
15:00		
16:00		
17:00		
18:00		
19:00		
20:00		
21:00		
22:00		
23:00		
24:00		

Merrimack Station To Merrimack River		
Total Total		
24 Duration Volume		

To Merrimack River		
Total Tota		Total
24	Duration	Volume
Hour	(Minutes)	(MG)

Read Station		
To Merrimack River		
	Total	Total
24	Duration	Volume
Hour	(Minutes)	(MG)

Tilden Station To Merrimack River			
	Total Total		
24	Duration	Volume	
Hour	(Minutes)	(MG)	

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Walker Station		
Diversion to Merrimack River		
	Duration	Volume
Time	(Minutes)	(MG)
01:00		
02:00		
03:00		
04:00		
05:00		
06:00		
07:00		
08:00		
09:00		
10:00		
11:00		
12:00		
13:00		
14:00		
15:00		
16:00		
17:00		
18:00		
19:00		
20:00		
21:00		
22:00		

Warren Station Diversion		
to Concord River		
Time	Duration	Volume
	(Minutes)	(MG)
01:00		
02:00		
03:00		
04:00		
05:00		
06:00		
07:00		
08:00		
09:00		
10:00		
11:00		
12:00		
13:00		
14:00		
15:00		
16:00		
17:00		
18:00		
19:00		
20:00		
21:00		
22:00		
23:00		
24:00		

West Station		
Diversion		
to Merrimack River		
	Duration	Volume
Time	(Minutes)	(MG)
01:00		
02:00		
03:00		
04:00		
05:00		
06:00		
07:00		
08:00		
09:00		
10:00		
11:00		
12:00		
13:00		
14:00		
15:00		
16:00		
17:00		
18:00		
19:00		
20:00		
21:00		
22:00		
23:00		
24:00		

Walker Station To Merrimack River		
	Total	Total
24	Duration	Volume
Hour	(Minutes)	(MG)

23:00 24:00

Warren Station		
To Concord River		
	Total	Total
24	Duration	Volume
Hour	(Minutes)	(MG)

West Station		
To Merrimack River		
	Total	Total
24	Duration	Volume
Hour	(Minutes)	(MG)

Downstream Notification Report NPDES Permit No: MA0100633

Date of Event: Tue, Aug 4, 2020

Definitions and Abbreviations:

Flow Reporting Terms:

MG:

Volume in million gallons, (e.g. 2 MG = 2 million gallons)

MGD:

Flow rate in million gallons per day (e.g. a rate of 1 MGD sustained for 1 day would result in a volume of 1 MG)

Daily Flow Rate, million gallons per day (MGD):

Million gallons of flow treated at Duck Island

Peak Hourly Flow Rate (MGD):

The highest flow rate treated at Duck Island over a rolling one-hour period

Instantaneous Peak Flow Rate (MGD):

The highest flow rate treated at Duck Island at any moment of the day

Duration (Minutes):

Number of minutes in a given hour or over the course of the day a flow was measured

Weather Reporting Terms:

Rainfall Measurement:

Rainfall is measured by Lowell's network of rain gauges

Daily Rainfall, inches (in):

The total depth of rainfall measured by each rain gauge over the course of the day

Maximum Hourly Rainfall (in/hr):

The greatest total depth of rainfall measured by a rain gauge in one hour

Peak Intensity, inches per 15 minutes (in/15-min):

The greatest total depth of rainfall received in any 15-minute period.

Duration (Hour):

The number of hours in the day during which it rained.

